				-				Sheet 1	01 1
Use several sheets if necessary)					ATTY DOCKET NO.		APPLICATION NO		
					1803-277-999		09/530,746		
					APPLICANT				
					KESSLER et al.				
AUG 1 4 20	103 . #				FILING DATE	GROUP			
	<u>, s</u>				11/16/00		1637		
AUG 1 4 Z	N. C.		U.S. PA	ATENT DOCUM	ENTS				
*EXAMINER						Т —		FILING	DATE
INITIAL	A01	4,683,202	07/28/87	Mullis N.	AME	CLASS	SUBCLASS	IF APPRO	PRIATE
-1 2	A02	5,948,648	09/07/99	Kahn et al.					
	 	6,154,707	11/28/00	Livak et al.					
TS	A03	0,134,707	11/28/00	Livak et al.					
			FOREIGN	PATENT DOC	IMENTS				
	<u> </u>	DOCUMENT AND ADDR	,	T		<u>'I</u>			
	L	DOCUMENT NUMBER	DATE	I COL	INTRY	CLASS	SUBCLASS		1
TiS	B01	0 202 362	12/13/85	Europe		,		YES	NO
	B02	0 329 822	08/26/88	Europe		***************************************		 	╁
	B03	WO 91/01384	07/10/90	WIPO		Same and district		-	
	B04	WO 92/02638	08/06/91	WIPO				 	-
	B05	ISR PCT/EP98/06951	06/02/99	WIPO					
17	B06	ISR PCT/EP98/06961 /	06/02/99.	WIPO					-
			NOTE A						
		OTHER REFERE					-		
TS	رC01	Leary, T.P., et al., "Sequer Human Non-A-E Hepatitis	ice and Genom	nic Organization of GE	BV-C: A Novel Membe	er of the Flo	viviridae As.	sociated W	Vith
	C02	Muerhoff, A.S., et al.,	"Genomic Or	rganization of GB V	iruses A and B: Ty	vo New M	embers of t	he Flaviv	iridae
		Associated With GB Age	ent Hepatitis,	" J. Virol. (1995) 6	9(9) pp. 5621-5630	(0022-53	8X/95).		
	C03 -	Simons, J.N., et al., "Ider 92 pp. 3401-3405 (Abbo	<i>ntification of T</i> att Laboratorie	'wo Flavivirus-Like (s)	Genomes in the GB H	lepatitis Ag	gent," PNAS	USA (19	95)
T5	C04/	Walker, G.T., et al., "Isot	thermal in vitr	o Amplification of D	NA by a Restriction I	Enzyme/Dl	VA Polymero	zse Systen	ı,"
10		PNAS (1992) 89 pp. 392	2-396 (Becton	Dickinson Research	Center).				
EXAMINER	-	Teresa Strie	election	Ca DATE C	ONSIDERED	12/8	703	-	
EXAMINER:	Initial if	reference considered, whether	or not citation is	in conformance with MF	PEP 609; Draw line thro	ugh citation i	if not in confor	mance and	not
onsidered. Incl	ude cop	y of this form with next commu	nication to applic	cant.		J		wild	